WHAT IS CLAIMED IS:

1		1.	A method comprising:
2		formin	g a reduced message at a first network entity based on at least a
3	variant portion	of a W	beb service message, the Web service message including a data set
4	targeted for pr	ocessin	g on a second network entity;
5		sendin	g the reduced message targeted for the second network entity via a
6	network; and		
7		proces	sing the data set at the second network entity based on the reduced
8	message.		
1		2.	The method according to Claim 1, wherein the Web service message
2	comprises a S	OAP m	essage.
1		3.	The method according to Claim 1, wherein forming the reduced
2	message comp	orises fo	orming reference data based on an invariant portion of the Web
3	service messa	ge and i	ncluding the reference data in the reduced message.
1		4.	The method according to Claim 3, wherein the reference data
2	comprises a b	inary re	presentation of the invariant portion.
		_	
1		5.	The method according to Claim 3, wherein the reference data
2	•		to a data store containing criteria for creating a reproduction of the
3	invariant porti	ion.	
1		6.	The method according to Claim 5, wherein the reference to the data
1	-4- u··		
2	store comprise	es a Uni	versal Resource Identifier (URI).

1	7	⁷ .	The method according to Claim 1, wherein processing the data set at		
2	the second network entity based on the reduced message comprises:				
3	f	ormin	g a reproduction of the Web service message based on the reduced		
4	message; and				
5	p	rocess	sing the reproduction of the Web service message at the second		
6	network entity.				
1	8	3.	The method according to Claim 7, wherein forming the reduced		
2	message compri	ises fo	rming reference data based on an invariant portion of the Web		
3	service message	and in	ncluding the reference data in the reduced message.		
1	9).	The method according to Claim 8, wherein forming the reproduction		
2	of the Web serv	rice me	essage comprises forming the reproduction of the Web service		
3	message from a	repro	duction of the invariant portion of the Web service message.		
1	1	10.	The method according to Claim 7, wherein the reference data		
2	comprises a bin	ary rej	presentation of the invariant portion.		
1	1	11.	The method according to Claim 7, wherein the reference data		
2	comprises a refe	erence	to a data store containing criteria for creating a reproduction of the		
3	invariant portion	n.			
1	. 1	12.	The method according to Claim 11, wherein the reference to the data		
2	store comprises a Universal Resource Identifier (URI).				

1	13. A messaging system, comprising:				
2	a first data processing arrangement coupled to transmit a reduced message				
3	based on at least a variant portion of a Web service message, the Web service message				
4	defining a set of data targeted for processing on a data processing arrangement;				
5	a message processing arrangement coupled to receive the reduced message				
6	and transmit a reproduction of the Web service message based on the reduced message;				
7	and				
8	a second data processing arrangement coupled to receive the reproduction				
9	of the Web service message and process the set of data based on the reproduction of the				
10	Web service message.				
1	14. The messaging system according to Claim 13, wherein the Web				
2	service message includes a SOAP message.				
1	15. The messaging system according to Claim 13, wherein the message				
2	processing arrangement includes a third data processing arrangement coupled to the first				
3	and second data processing arrangements via a network.				
1	16. The messaging system according to Claim 13, wherein the message				
2	processing arrangement includes a message processing module operable on the second data				
3	processing arrangement.				
1	17. A messaging system, comprising:				
2	first data processing means for transmitting a Web service message, the				
3	Web service message including a variant portion and a data set targeted for processing at				
4	one or more data processing means;				
5	message processing means for receiving the Web service message and				
6	transmitting a reduced message based on at least the variant portion of the Web service				
7	message;				
8	second data processing means for receiving the reduced message and				
9	processing the data set of the Web service message based on the reduced message.				

1	18. The messaging system according to Claim 17, wherein the Web			
2	service message includes a SOAP message.			
1	19. The messaging system according to Claim 17, wherein the second			
2	data processing means is further configured for forming a reproduction of the Web service			
3	message based on the reduced message and transmitting the reproduction of the Web			
4	service message, the messaging system further comprising third data processing means for			
5	receiving the reproduction of the Web service message and processing the data set of the			
6	Web service message based on the reproduction of the Web service message.			
1	20. The messaging system according to Claim 17, further comprising			
2	means for storing a criteria accessible by the message processing means, the criteria used			
3	by the message processing means for forming the reduced message based at least on the			
4	variant portion of the Web service message.			
1	21. A mobile terminal wirelessly coupled to a network which includes a			
2	network element, the mobile terminal comprising:			
3	a memory capable of storing at least one of a messaging module and a Web			
4	services processing module;			
5	a processor coupled to the memory and configured by the messaging			
6	module to form outgoing reduced messages targeted for the network element based on at			
7	least variant portions of Web service messages generated at the Web services processing			
8	module, the processor further configured by the messaging module to form reproduced			
9	Web service messages targeted for the Web services processing module based on incoming			
10	reduced messages from the network element; and			
11	a transceiver configured to facilitate exchange of the incoming and outgoing			
12	reduced messages with the network element.			
1	22. The mobile terminal according to Claim 21, wherein the Web			
2	service messages include SOAP messages			

1	23. A computer-readable medium having instructions stored thereon				
2	which are executable by a mobile terminal for exchanging messages with a remote data				
3	processing arrangement coupled via a network by performing steps comprising:				
4	forming a reduced message based on at least a variant portion of a Web				
5	service message, the Web service message including a data set targeted for processing on				
6	the remote data processing arrangement;				
7	sending the reduced message targeted for the remote data processing				
8	arrangement; and				
9	receiving a response message from the remote data processing arrangement				
10	in response to the reduced message.				
1	24. The computer readable medium according to Claim 23, wherein the				
	,				
2	response message comprises a reduced response message based on at least a variant				
3	portion of a Web service response message generated by the remote data processing				
4	arrangement.				
1	25. The computer readable medium according to Claim 24, wherein the				
2	steps further comprise:				
3	forming a reproduction of the Web service response message based on the				
4	reduced response message; and				
5	processing the reproduction of the Web service response message.				
1					
1	26. The computer readable medium according to Claim 23, wherein the				
2	Web service message comprises a SOAP message.				

1	27. A server within a network used to facilitate an exchange of				
2	messages, comprising:				
3	means for receiving a reduced message based on at least a variant portion of				
4	a Web service message originating from a first terminal and targeted for a second terminal				
5	means for forming a reproduction of the Web service message based on the				
6	reduced message; and				
7	means for sending the reproduction of the Web service message to the				
8	second terminal.				
1	28. The server according to Claim 27, further comprising means for				
2	accessing a data store containing criteria for forming the reproduction of the Web service				
3	message based on the reduced message.				
1	29. The server according to Claim 27, wherein the Web service message				
2	comprises a SOAP message				